

# INTERNATIONAL JOURNAL OF GENERAL SYSTEMS

Volume 20, 1992

## LISTING OF ARTICLES

Vol. 20, No. 1

Novák, Vilém and Jaroslav Ramík

“Mathematical Theory of Vagueness in Chechoslovakia: An Historical Survey and Bibliography”, pp. 5–15

Ban, Jan

“Sequences of Random Fuzzy Sets”, pp. 17–22

Černý, Martin

“Fuzzy Approach to Vector Optimization”, pp. 23–29

Druckmüller, Miloslav

“Many-Valued Logic System for Linguistic Model Processing”, pp. 31–37

Dvurečenskij, Anatolij and Beloslav Riečan

“Fuzzy Quantum Models”, pp. 39–54

Ivánek, Jiří

“Representation of Expert Knowledge as a Fuzzy Axiomatic Theory”, pp. 55–58

Mareš, Milan

“Algebra of Fuzzy Quantities”, pp. 59–65

Mesiar, Radko

“Bayes Principle and the Entropy on Fuzzy Probability Spaces”, pp. 67–71

Močkoř, Jiří

“A Category of Fuzzy Automata”, pp. 73–82

Novák, Vilém

“Fuzzy Logic, Fuzzy Sets, and Natural Languages”, pp. 83–97

Ramík, Jaroslav

“Vaguely Interrelated Coefficients in LP as Bicriterial Optimization Problem”, pp. 99–114

Vopěnka, Petr

“The Philosophical Foundations of Alternative Set Theory”, pp. 115–126

Zimmermann, Karel

“Fuzzy Set Covering Problem”, pp. 127–131

Vol. 20, No. 2

Hájek, P. and D. Harmanec

“An Exercise in Dempster-Shafer Theory”, pp. 137–142

- Geer, James F. and George J. Klir  
"A Mathematical Analysis of Information Preserving Transformations between Probabilistic and Possibilistic Formulations of Uncertainty", pp. 143-176
- Kalaba, Robert, Moon Kim and James E. Moore II  
"Linear Programming and Recurrent Associative Memories", pp. 177-194

**Vol. 20, No. 3**

- Bunge, Mario  
"System boundary", pp. 215-219
- Nishikawa, Toshitami and Yasuhiko Takahara  
"Characterization of Finite State Automaton—Topological Approach", pp. 221-231
- Yager, Ronald R.  
"Decision Making under Dempster-Schafer Uncertainties", pp. 233-245
- Cavallo, Roger E.  
"Lattices of Structure Models and Database Schemes", pp. 247-274
- Cavallo, Roger E. and John De Voy  
"Iterative and Recursive Algorithms for Tree Search and Partition Search of the Lattice of Structure Models", pp. 275-301

**Vol. 20, No. 4**

- Mandal, Debra Prasad, C. A. Murthy and Sankar K. Pal  
"Determining the Shape of a Pattern Class from Sampled Points in  $\mathbb{R}^2$ ", pp. 307-339
- Yager, Ronald R.  
"Entropy Measures Under Similarity Relations", pp. 341-356
- Takahara, Yasuhiko, Jun'ichi Iijima and Naoki Shiba  
"A Hierarchy of Decision Making Concepts: Conceptual Foundation of Decision Support Systems", pp. 359-378
- Ma, Yonghao and Yi Lin  
"Categorical Approach to General Systems Theory", pp. 379-390

## AUTHOR'S INDEX

- Ban, Jan  
    “Sequences of Random Fuzzy Sets,” 20(1), pp. 17–22
- Bunge, Mario  
    “System boundary,” 20(3), pp. 215–219
- Cavallo, Roger E.  
    “Lattices of Structure Models and Database Schemes,” 20(3), pp. 247–274
- Cavallo, Roger E. and John De Voy  
    “Iterative and Recursive Algorithms for Tree Search and Partition Search of the Lattice of Structure Models,” 20(3), pp. 275–301
- Černý, Martin  
    “Fuzzy Approach to Vector Optimization,” 20(1), pp. 23–29
- De Voy, John; see Cavallo, Roger E.
- Druckmüller, Miloslav  
    “Many-Valued Logic System for Linguistic Model Processing,” 20(1), pp. 31–37
- Dvurečenskij, Anatolij and Beloslav Riečan  
    “Fuzzy Quantum Models,” 20(1), pp. 39–54
- Geer, James F. and George J. Klir  
    “A Mathematical Analysis of Information Preserving Transformations between Probabilistic and Possibilistic Formulations of Uncertainty,” 20(2), pp. 143–176
- Hájek, P. and D. Harmanec  
    “An Exercise in Dempster-Shafer Theory,” 20(2), pp. 137–142
- Harmanec, D.; see Hájek, P.
- Iijima, Jun'ichi; see Takahara, Yasuhiko
- Ivánek, Jiří  
    “Representation of Expert Knowledge as a Fuzzy Axiomatic Theory,” 20(1), pp. 55–58
- Kalaba, Robert, Moon Kim and James E. Moore II  
    “Linear Programming and Recurrent Associative Memories,” 20(2), pp. 177–194
- Kim, Moon; see Kalaba, Robert
- Klir, George J.; see Geer, James F.

- Lin, Yi; see Ma, Yonghao
- Ma, Yonghao and Yi Lin  
“Categorical Approach to General Systems Theory,” 20(4), pp. 379–390
- Mandal, Debra Prasad, C. A. Murthy and Sankar K. Pal  
“Determining the Shape of a Pattern Class from Sampled Points in  $\mathbb{R}^2$ ,” 20(4), pp. 307–339
- Mareš, Milan  
“Algebra of Fuzzy Quantities,” 20(1), pp. 59–65
- Mesiar, Radko  
“Bayes Principle and the Entropy on Fuzzy Probability Spaces,” 20(1), pp. 67–71
- Močkoř, Jiří  
“A Category of Fuzzy Automata,” 20(1), pp. 73–82
- Murthy, C. A.; see Mandal, Debra Presad
- Nishikawa, Toshitami and Yasuhiko Takahara  
“Characterization of Finite State Automaton—Topological Approach,” 20(3), pp. 221–231
- Novák, Vilém  
“Fuzzy Logic, Fuzzy Sets, and Natural Languages,” 20(1), pp. 83–97
- Novák, Vilém and Jaroslav Ramík  
“Mathematical Theory of Vagueness in Chechoslovakia: An Historical Survey and Bibliography,” 20(1), pp. 5–15
- Pal, Sankar K.; see Mandal, Debra Prasad
- Ramík, Jaroslav  
“Vaguely Interrelated Coefficients in LP as Bicriterial Optimization Problem,” 20(1), pp. 99–114
- Ramík, Jaroslav; see Novak, Vilem
- Shiba, Naoki; see Takahara, Yasuhiko
- Takahara, Yasuhiko, Jun'ichi Iijima and Naoki Shiba  
“A Hierarchy of Decision Making Concepts: Conceptual Foundation of Decision Support Systems,” 20(4), pp. 359–378
- Takahara, Yasuhiko; see Nishikawa, Toshitami
- Vopěnka, Petr  
“The Philosophical Foundations of Alternative Set Theory,” 20(1), pp. 115–126
- Yager, Ronald R.  
“Decision Making under Dempster-Schafer Uncertainties,” 20(3), pp. 233–245  
“Entropy Measures Under Similarity Relations,” 20(4), pp. 341–356
- Zimmermann, Karel  
“Fuzzy Set Covering Problem,” 20(1), pp. 127–131

## SUBJECT INDEX

### Alternative set theory

Novák, Vilém and Jaroslav Ramík

"Mathematical Theory of Vagueness in Chechoslovakia: An Historical Survey and Bibliography," pp. 5-15

Vopěnka, Petr

"The Philosophical Foundations of Alternative Set Theory," pp. 115-126

### Automata theory

Močkoř, Jiří

"A Category of Fuzzy Automata," pp. 73-82

Nishikawa, Toshitami and Yasuhiko Takahara

"Characterization of Finite State Automaton—Topological Approach," pp. 221-231

### Bibliography

Novák, Vilém and Jaroslav Ramík

"Mathematical Theory of Vagueness in Chechoslovakia: An Historical Survey and Bibliography," pp. 5-15

### Category-theoretic aspects

Ma, Yonghao and Yi Lin

"Categorical Approach to General Systems Theory," pp. 379-390

### Decision making

Černý, Martin

"Fuzzy Approach to Vector Optimization," pp. 23-29

Takahara, Yasuhiko, Jun'ichi Iijima and Naoki Shiba

"A Hierarchy of Decision Making Concepts: Conceptual Foundation of Decision Support Systems," pp. 359-378

Yager, Ronald R.

"Decision Making under Dempster-Schafer Uncertainties," pp. 233-245

### Entropy

Mesiar, Radko

"Bayes Principle and the Entropy on Fuzzy Probability Spaces," pp. 67-71

Yager, Ronald R.

"Entropy Measures Under Similarity Relations," pp. 341-356

### Environment

Bunge, Mario

"System boundary," pp. 215-219

### Expert systems

Druckmüller, Miloslav

"Many-Valued Logic System for Linguistic Model Processing," pp. 31-37

Ivánek, Jiří

"Representation of Expert Knowledge as a Fuzzy Axiomatic Theory," pp. 55-58

Novák, Vilém

"Fuzzy Logic, Fuzzy Sets, and Natural Languages," pp. 83-97

**Fuzzy measure theory**

Yager, Ronald R.

"Entropy Measures Under Similarity Relations," pp. 341-356

**Fuzzy set theory**

Ban, Jan

"Sequences of Random Fuzzy Sets," pp. 17-22

Černý, Martin

"Fuzzy Approach to Vector Optimization," pp. 23-29

Dvurečenskij, Anatolij and Beloslav Riečan

"Fuzzy Quantum Models," pp. 39-54

Mandal, Debra Prasad, C. A. Murthy and Sankar K. Pal

"Determining the Shape of a Pattern Class from Sampled Points in  $\mathbb{R}^2$ ," pp. 307-339

Mareš, Milan

"Algebra of Fuzzy Quantities," pp. 59-65

Močkoř, Jiří

"A Category of Fuzzy Automata," pp. 73-82

Novák, Vilém

"Fuzzy Logic, Fuzzy Sets, and Natural Languages," pp. 83-97

Novák, Vilém and Jaroslav Ramík

"Mathematical Theory of Vagueness in Chechoslovakia: An Historical Survey and Bibliography," pp. 5-15

Ramík, Jaroslav

"Vaguely Interrelated Coefficients in LP as Bicriterial Optimization Problem," pp. 99-114

Zimmermann, Karel

"Fuzzy Set Covering Problem," pp. 127-131

**Fuzzy systems**

Mesiar, Radko

"Bayes Principle and the Entropy on Fuzzy Probability Spaces," pp. 67-71

**General systems**

Bunge, Mario

"System boundary," pp. 215-219

Ma, Yonghao and Yi Lin

"Categorical Approach to General Systems Theory," pp. 379-390

**Goal-oriented systems**

Takahara, Yasuhiko, Jun'ichi Iijima and Naoki Shiba

"A Hierarchy of Decision Making Concepts: Conceptual Foundation of Decision Support Systems," pp. 359-378

**Graphs**

Cavallo, Roger E.

"Lattices of Structure Models and Database Schemes," pp. 247-274

**Knowledge representation**

Ivánek, Jiří

"Representation of Expert Knowledge as a Fuzzy Axiomatic Theory," pp. 55-58

**Linguistics**

Druckmüller, Miloslav

"Many-Valued Logic System for Linguistic Model Processing," pp. 31-37

**Logic**

Druckmüller, Miloslav

"Many-Valued Logic System for Linguistic Model Processing," pp. 31-37

**Natural language**

Novák, Vilém

"Fuzzy Logic, Fuzzy Sets, and Natural Languages," pp. 83-97

**Neural networks**

Kalaba, Robert, Moon Kim and James E. Moore II

"Linear Programming and Recurrent Associative Memories," pp. 177-194

**Optimization**

Kalaba, Robert, Moon Kim and James E. Moore II

"Linear Programming and Recurrent Associative Memories," pp. 177-194

Ramík, Jaroslav

"Vaguely Interrelated Coefficients in LP as Bicriterial Optimization Problem," pp. 99-114

Zimmermann, Karel

"Fuzzy Set Covering Problem," pp. 127-131

**Pattern recognition**

Mandal, Debra Prasad, C. A. Murthy and Sankar K. Pal

"Determining the Shape of a Pattern Class from Sampled Points in  $\mathbb{R}^2$ ," pp. 307-339

**Philosophy**

Vopěnka, Petr

"The Philosophical Foundations of Alternative Set Theory," pp. 115-126

**Possibility theory**

Geer, James F. and George J. Klir

"A Mathematical Analysis of Information Preserving Transformations between Probabilistic and Possibilistic Formulations of Uncertainty," pp. 143-176

**Probability theory**

Geer, James F. and George J. Klir

"A Mathematical Analysis of Information Preserving Transformations between Probabilistic and Possibilistic Formulations of Uncertainty," pp. 143-176

Hájek, P. and D. Harmanec

"An Exercise in Dempster-Shafer Theory," pp. 137-142

**Programming**

Kalaba, Robert, Moon Kim and James E. Moore II

"Linear Programming and Recurrent Associative Memories," pp. 177-194

**Reconstructability analysis**

Cavallo, Roger E.

"Lattices of Structure Models and Database Schemes," pp. 247-274

Cavallo, Roger E. and John De Voy

"Iterative and Recursive Algorithms for Tree Search and Partition Search of the Lattice of Structure Models," pp. 275-301

**Structure systems**

Cavallo, Roger E. and John De Voy

"Iterative and Recursive Algorithms for Tree Search and Partition Search of the Lattice of Structure Models," pp. 275-301

**Time systems**

Nishikawa, Toshitami and Yasuhiko Takahara

"Characterization and Finite State Automation—Topological Approach," pp. 221-231

**Topology**

Nishikawa, Toshitami and Yasuhiko Takahara

"Characterization of Finite State Automation—Topological Approach," pp. 221-231

**Trees**

Cavallo, Roger E. and John De Voy

"Iterative and Recursive Algorithms for Tree Search and Partition Search of the Lattice of Structure Models," pp. 275-301

**Uncertainty principles**

Geer, James F. and George J. Klir

"A Mathematical Analysis of Information Preserving Transformations between Probabilistic and Possibilistic Formulations of Uncertainty," pp. 143-176

Hájek, P. and D. Harmanec

"An Exercise in Dempster-Shafer Theory," pp. 137-142

Yager, Ronald R.

"Decision Making under Dempster-Schafer Uncertainties," pp. 233-245